FIG.1

BEST AVAILABLE COPY

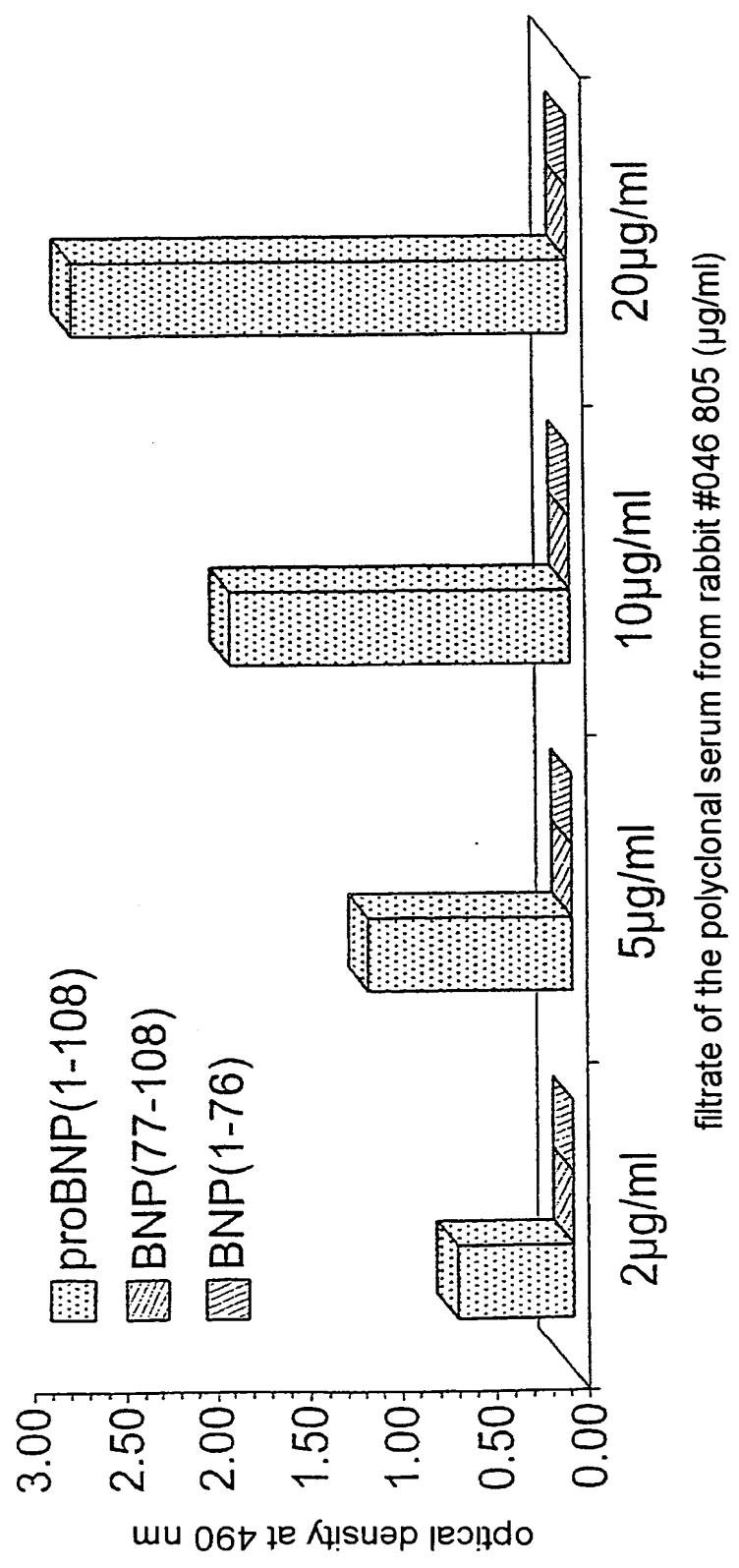
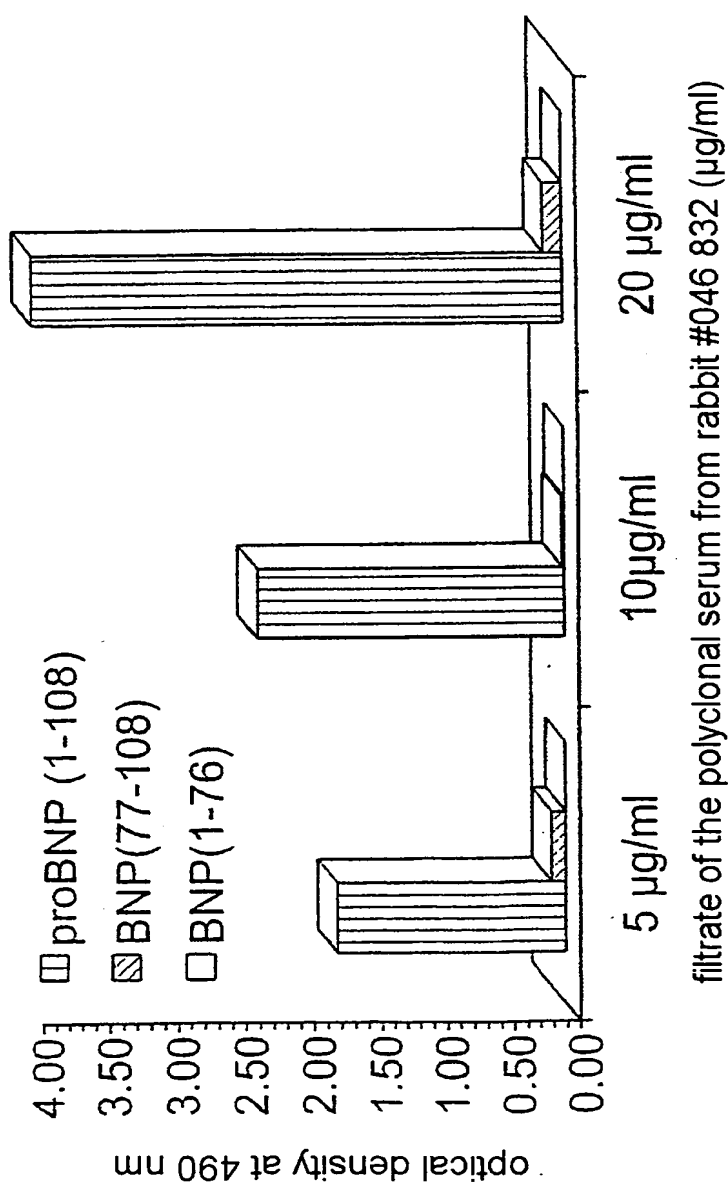


FIG.2

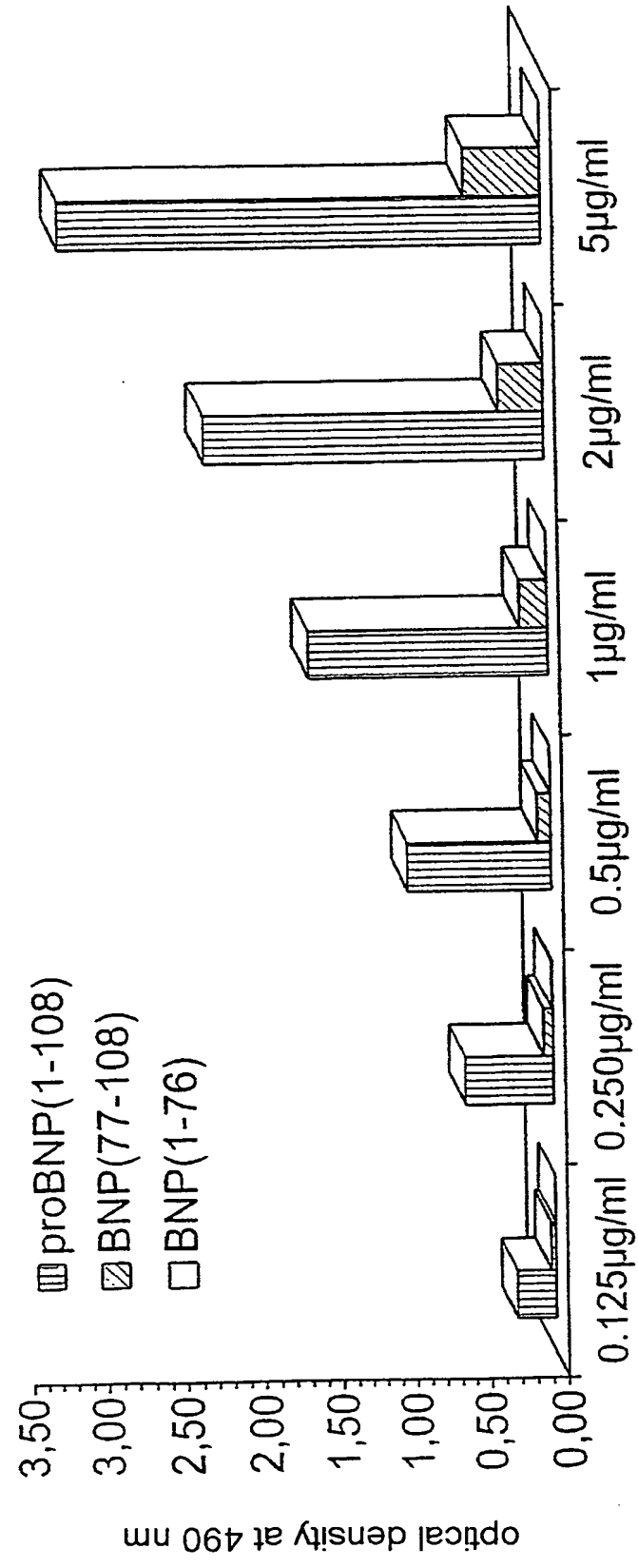
BEST AVAILABLE COPY

3/16

BEST AVAILABLE COPY

FIG.3

4/16



eluate of the polyclonal serum from rabbit #046 805 (μg/ml)

FIG. 4

BEST AVAILABLE COPY

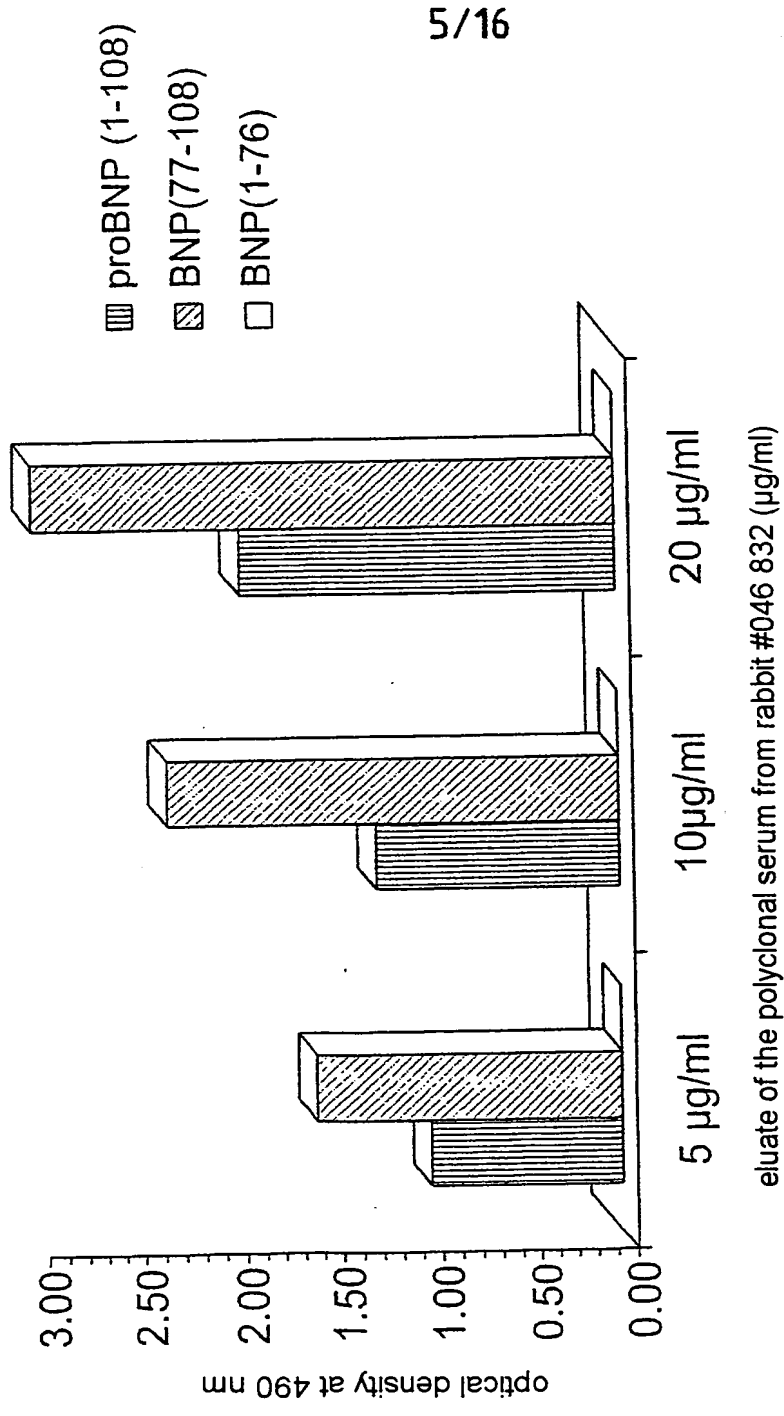
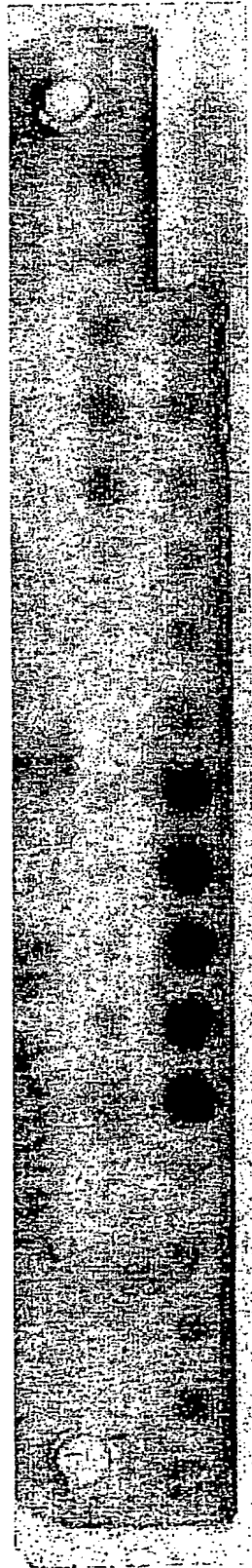


FIG.5

6/16



Reactivity (in relative intensity units):

21	IRGHRK	MVLYTLRAP	32.8	Spots detected
22	HRKMVLYTLRAP	RSP	104.8	
23	MVLYTLRAP	RSPK	99.2	
24	YTLRAP	RSPK	117.5	
25	RAP	RSPK	119.0	
26	RSPK	MVQSGGCFGRK	84.5	
27	KMVQSGGCFGRKMDR		33.0	

FIG.6

BEST AVAILABLE COPY

7/16



Reactivity (in relative intensity units):

21	IRGHRKMVLYTLRAP	32.0	} Spots detected
22	HRKMVLYTLRAPRSP	125.9	
23	MVLYTLRAPRSPK ^{MV}	104.2	
24	YTLRAPRSP K ^{MV} QGS	121.1	
25	RAPRSP K ^{MV} QSGGCF	113.7	
26	RSPKM ^{MV} QSGGCFGRK	35.0	

FIG.7

BEST AVAILABLE COPY

BEST AVAILABLE COPY

8/16

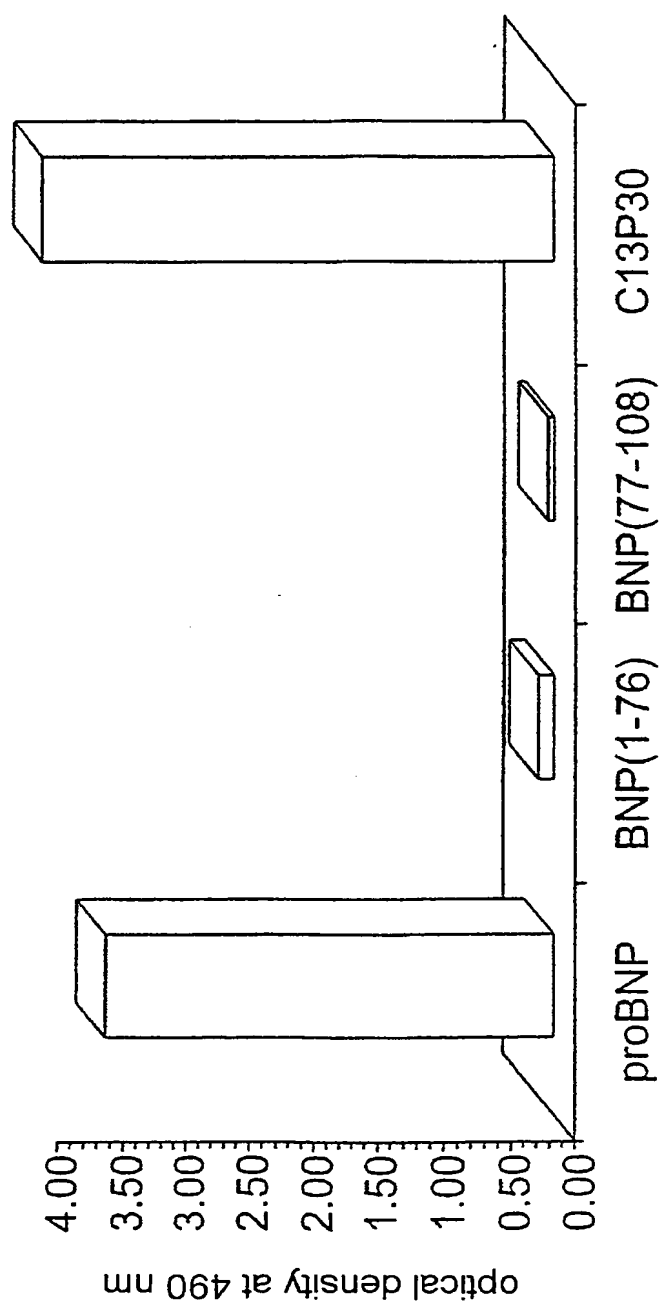


FIG. 8

00/828500

9/16

BEST AVAILABLE COPY

1 2 3 4 5

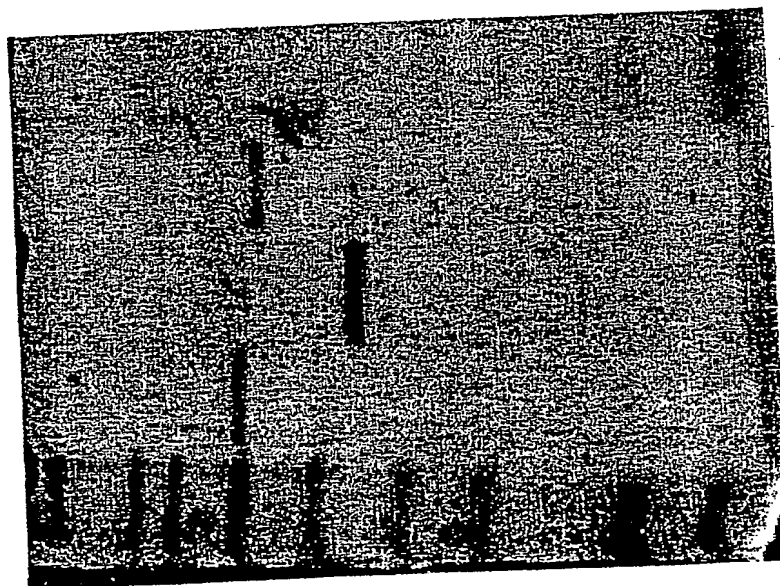


FIG. 9

10/16

BEST AVAILABLE COPY

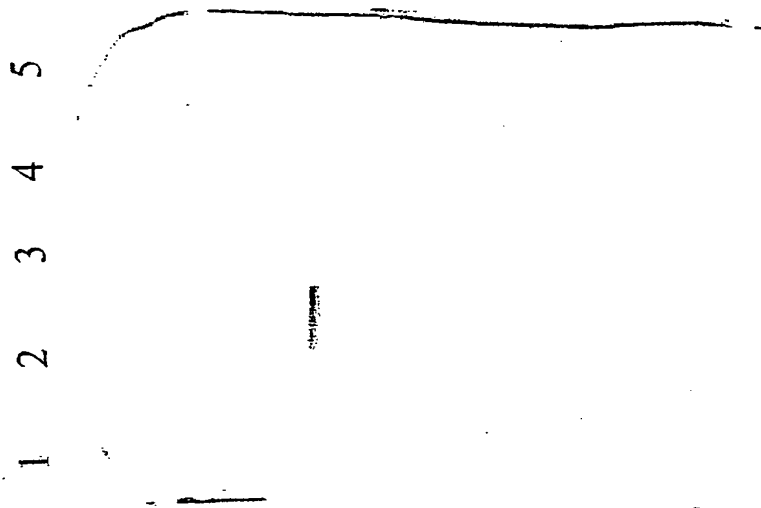


FIG.10

11/16

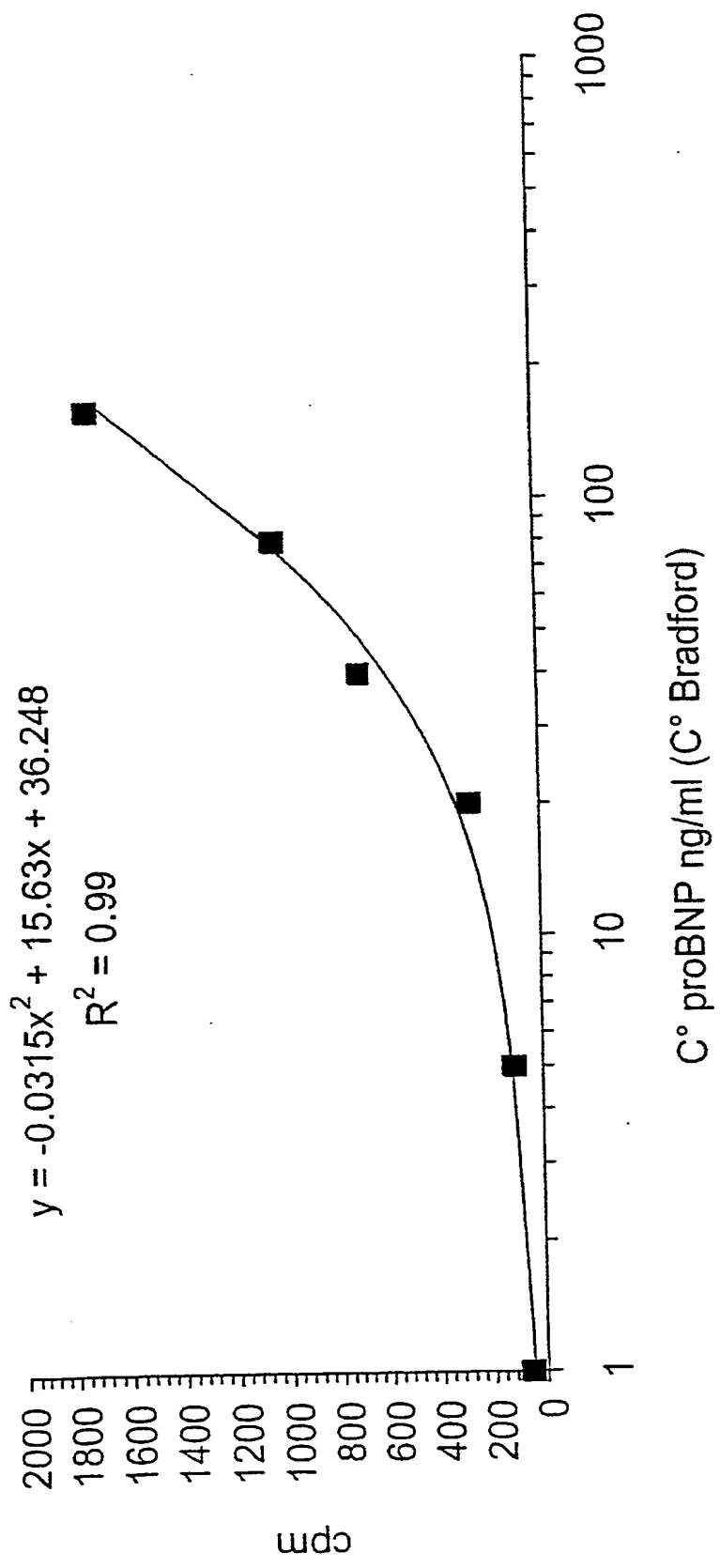


FIG.11

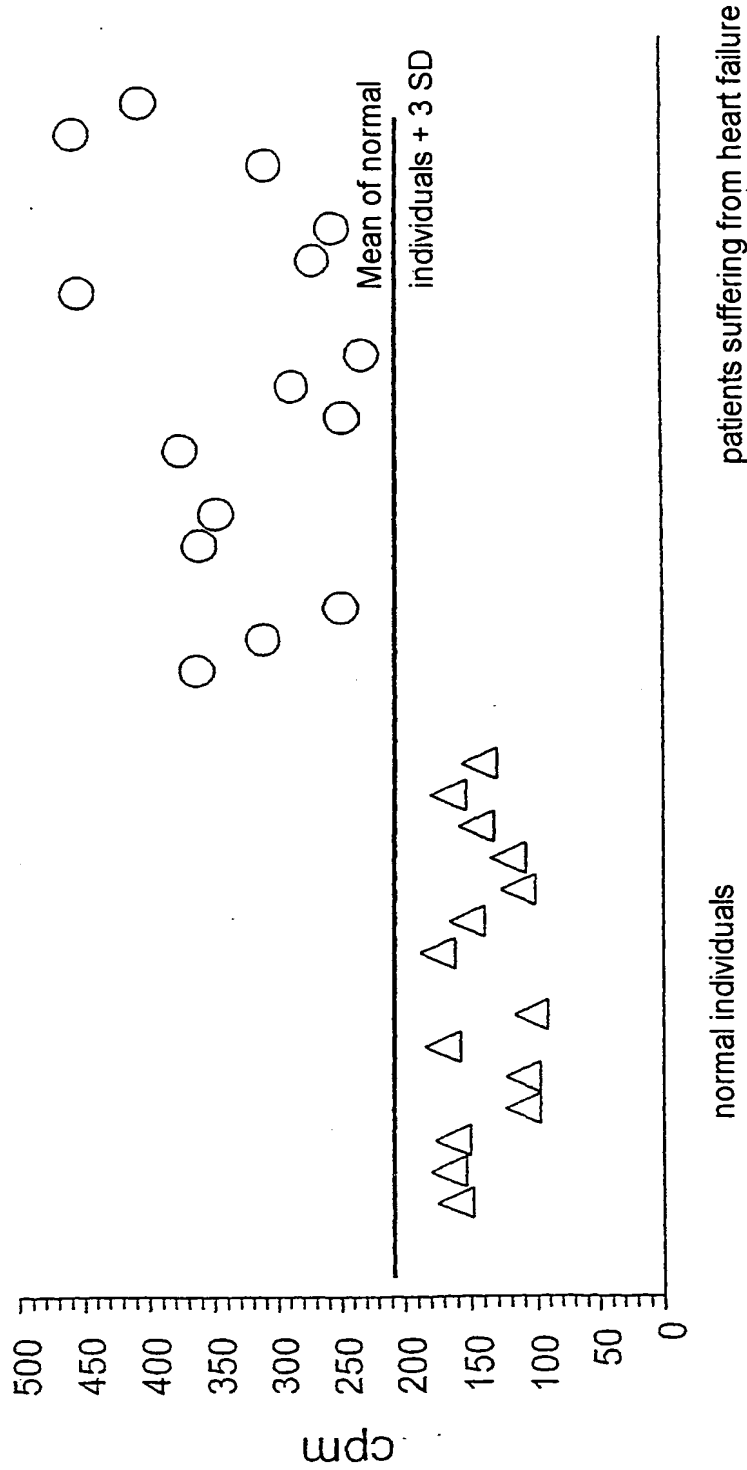


FIG.12

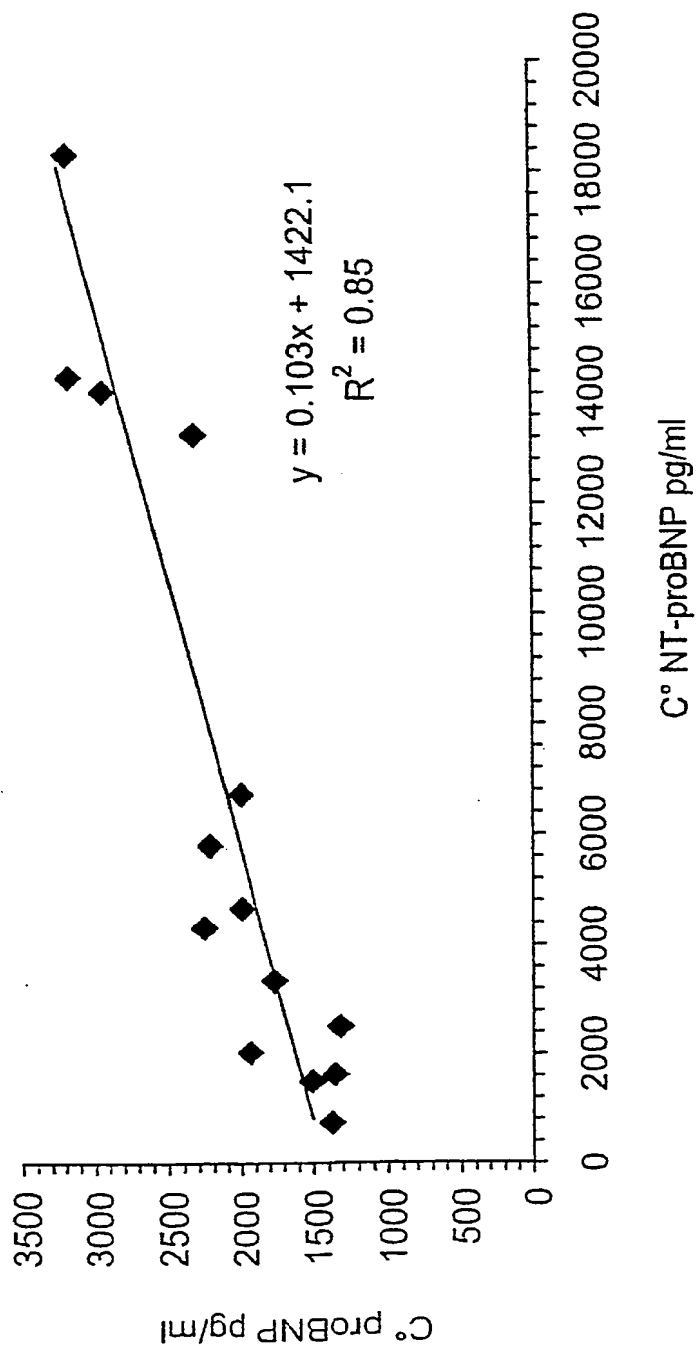
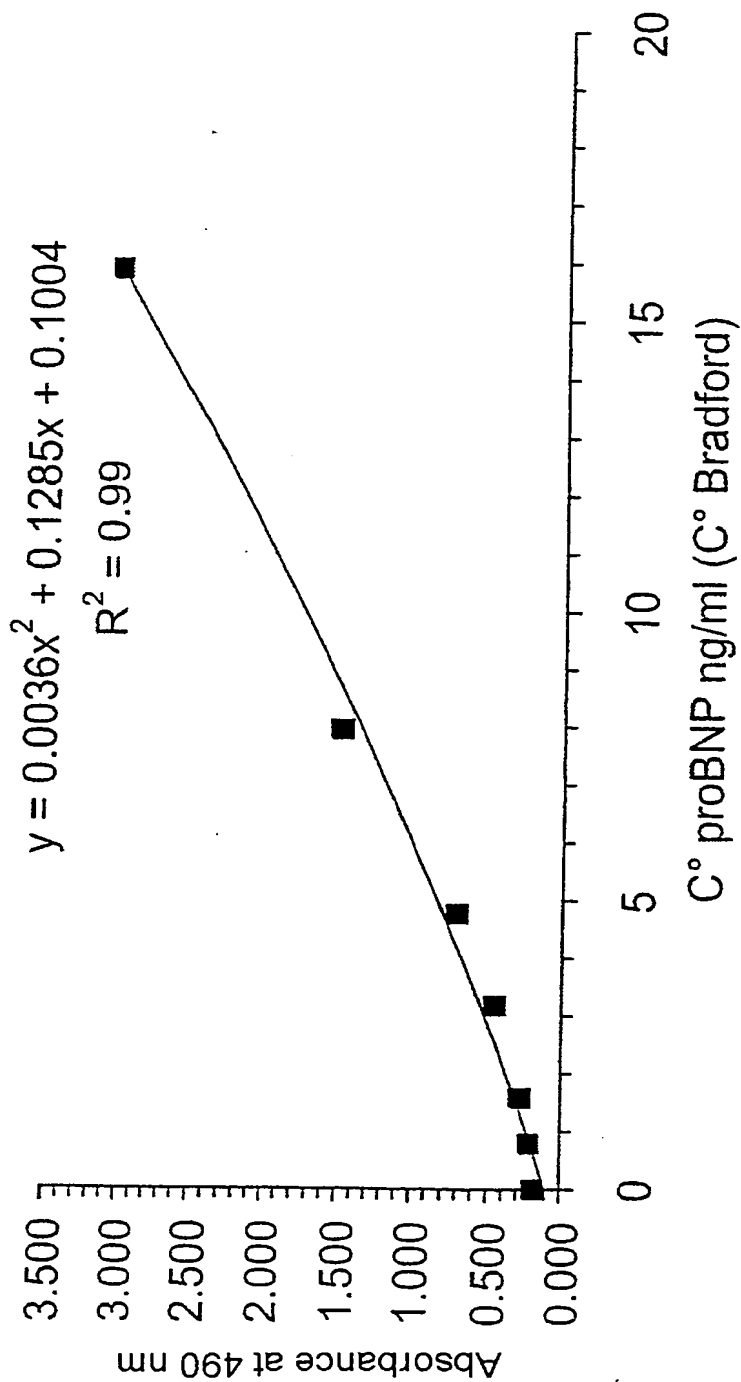


FIG.13

14/16

FIG.14

BEST AVAILABLE COPY

BEST AVAILABLE COPY

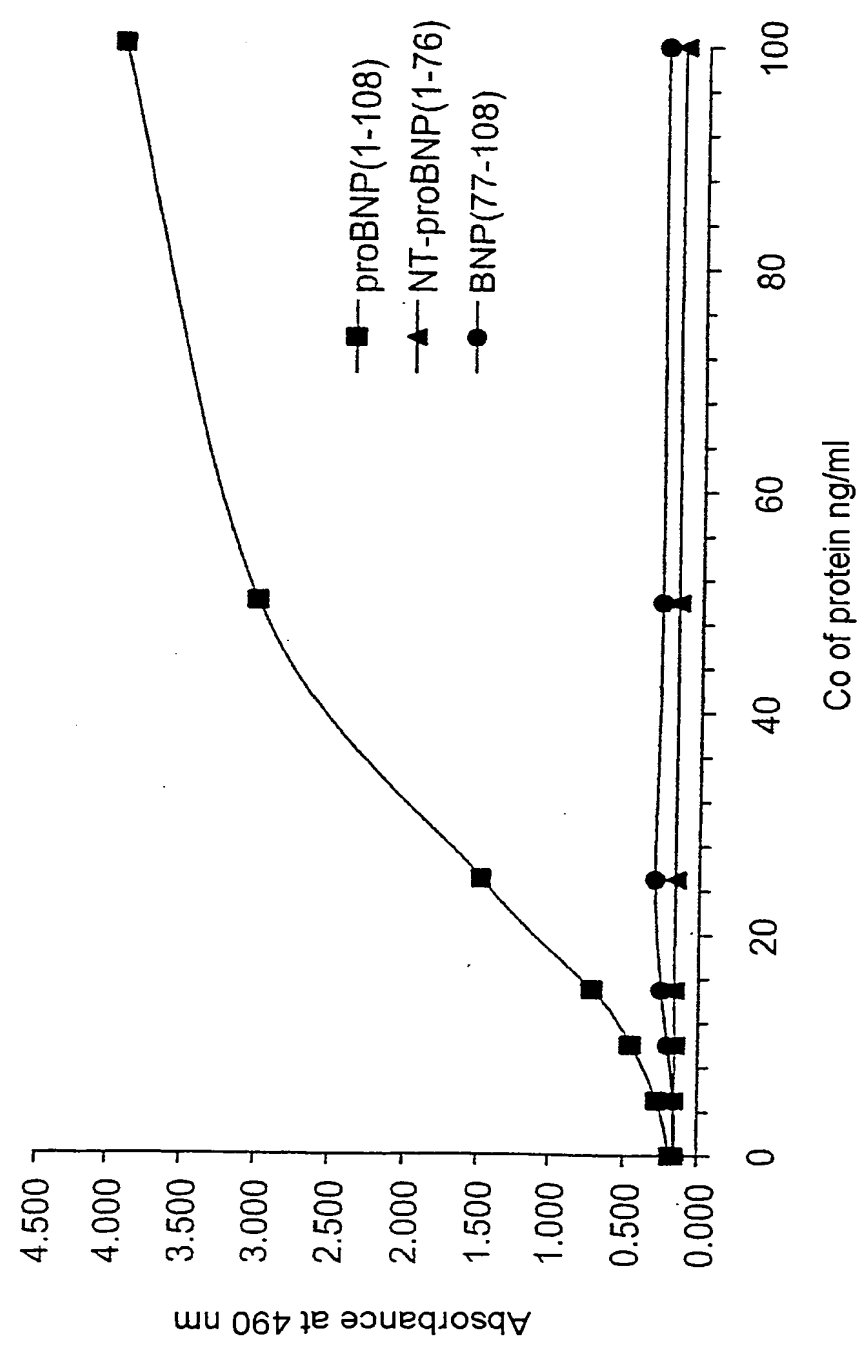


FIG.15

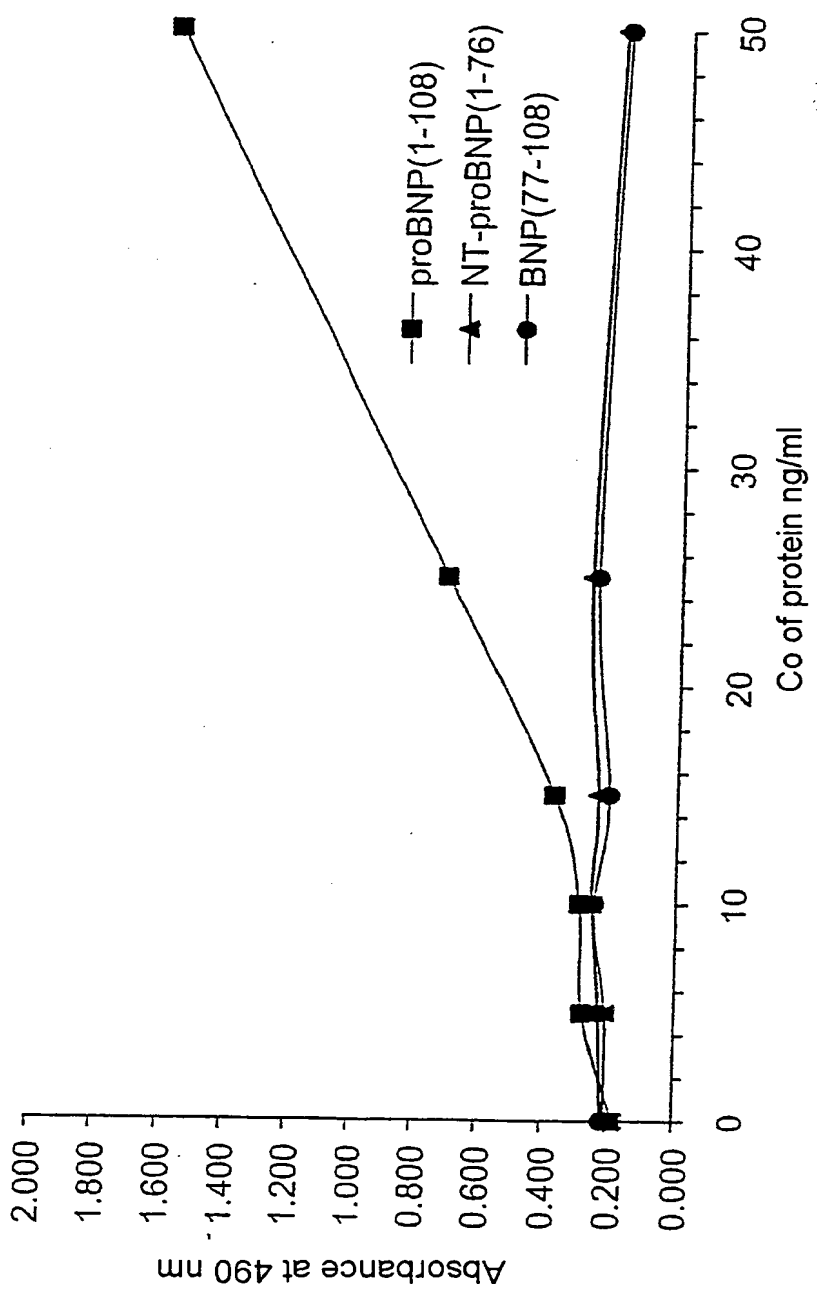


FIG.16

BEST AVAILABLE COPY